CLAIMS

Having thus described our invention, what we claim as new and desire to secure by Letters Patent is as follows:

1	1. A system implementing a collaborative development environment among a
2	team of developers, comprising:
3	a monitor that captures user and environment events;
4	a context manager that maintains relationships and resources within
5	contexts; and
6	a viewer that presents collaboration elements based on a current
7	developer context.
1	2. The system in claim 1, wherein the monitor and the viewer comprise a
2	collaborative plugin to an integrated development environment that provides a
3	user with tools for use in the development environment, there being a
4	collaborative plugin for each user workstation.
1	3. The system in claim 2, wherein the collaborative plugin further comprises a
2	user interface component adapted to define contexts and collaboration spaces.
1	4. The system in claim 1, wherein the context manager allows a context to be
2	created, allows resources and relationships to be added to and removed from a
3	context, and answers queries about contextual relationships.
1	5. The system in claim 2, further comprising a collaboration manager
2	interfacing with collaborative plugins in a plurality of workstations to
3	facilitate connection between application or development environments to

4	collaboration spaces and collaboration modalities.
1	6. The system in claim 5, wherein the collaboration modalities include an
2	instant messaging server, a team room server and an e-meeting server.
1	7. The system in claim 1, further comprising a collaboration manager that
2	provides life cycle management functions of the collaboration spaces.
1	8. A computer implemented method to support collaborative development
2	among a team of developers, comprising the steps of:
3	capturing user and development environments;
4	maintaining relationships and resources within contexts; and
5	presenting collaboration elements based on a current developer
6	context.
1	9. The method in claim 8, further comprising the step of defining contexts and
2	collaboration spaces.
1	10. The method in claim 8, wherein the steps of capturing and presenting are
2	implemented by a collaborative plugin to an integrated development
3	environment that provides a user with tools for use in the development
4	environment, there being a collaborative plugin for each user workstation.
1	11. The method in claim 10, wherein the collaborative plugin further
2	implements a user interface defining contexts and collaboration spaces.
1	12. The method in claim 8, wherein the step of maintaining relationships and
	12. The method in claim 6, wherein the step of maintaining relationships and
2	resources within contexts includes the steps of creating a context, adding to

- and removing from a context resources and relationships, and answering
- 4 queries about contextual relationships.
- 1 13. The method in claim 8, further comprising the step of facilitating
- 2 connection between application or development environments to collaboration
- 3 spaces and collaboration modalities.
- 1 14. The method in claim 9, further comprising the step of managing the life
- 2 cycle of collaboration spaces.